ABSTRACT OF THE DISCLOSURE

A device and method is disclosed for passively checking the concentricity

measurement of optical components in an optical assembly. The optical assembly

includes a package for a photonic device which has a header and a lens cap having an

integrated lens. The photonic device is mounted to the header. A display system can be

used to view the photonic device through the lens of the cap. Using a camera with a

high magnification lens integrated into the display system, the alignment between the

photonic device and the lens in the cap is measured.

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